



The G3's ultra-fine optical coating improves uniformity for consistent brightness across the entire screen



StudioTek 130 G3 is a flexible front projection screen material that is formulated to provide optimized white field uniformity unmatched by competing gain screens. StudioTek 130 G3 is over 30% brighter than a matte-white screen surface. Certified by THX, StudioTek 130 G3 is the reference standard projection material within the AV industry.

FEATURES

- Over 30% brighter than matte-white material
- Studio industry standard reference screen
- Superior performance in environments where ambient light can be controlled
- Superb color and white field uniformity
- Certified by the Imaging Science Foundation (ISF)

Material Type	Flexible Front Projection
Gain	1.3
Half Gain	68 degrees
Minimum Throw Distance	1.3 x image width
Ambient Light Front Reflectance Value	82% per foot candle
Ambient Light Resistance	Controlled lighting is recommended
Lay Flat Quality	Excellent
Flame Resistance	Yes
Optional Sound Perforations	Microperf X2
Size Limitations	40' x 90' - Seamless
Screen Models	Fixed, retractable, variable masking



RESIDENTIAL

Find your local representative at www.stewartfilmscreen.com/reps

1161 W Sepulveda Blvd Torrance CA 90502 800.762.4999 | Tel: 310.784.5300 | Fax: 310.326.6870 | Email: sales@stewartfilm.com | www.stewartfilmscreen.com © Stewart Filmscreen Corporation, specifications are subject to change without notice.